West Nile Virus Prediction

Project 4: Predict West Nile virus in mosquitoes across the city of Chicago

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The Virus



Most commonly spread to humans through infected mosquitos, symptoms ranging from a persistent fever, to serious neurological illnesses and death

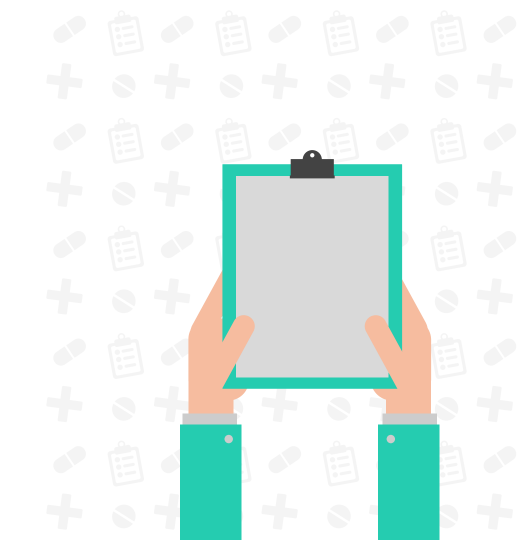
It is believed that hot and dry conditions are more favorable for West Nile virus than cold and wet.

The Situation

The West Nile Virus have infected over 4,200 people and killed 177 people in 2006.

The CDC wants us to explore weather, location, testing, and spraying data, to predict when and where different species of mosquitoes will test positive for West Nile virus.

Thus, allowing them to effectively allocate resources towards preventing transmission







The Data

Train Dataset

12 rows with features: location, no of mosquitos, and virus positive/negative

Test Dataset

11 rows of data like train dataset with no virus result







The Weather

22 rows with features: temperature, humidity, and station location



Spray Data

4 rows with spray location, date and time

The Weather Station

Station 1

Chicago O'hare Intl Airport

- Lat: 41.995 Lon: -87.933
- Elev: 662 ft. above sea level

Station 2

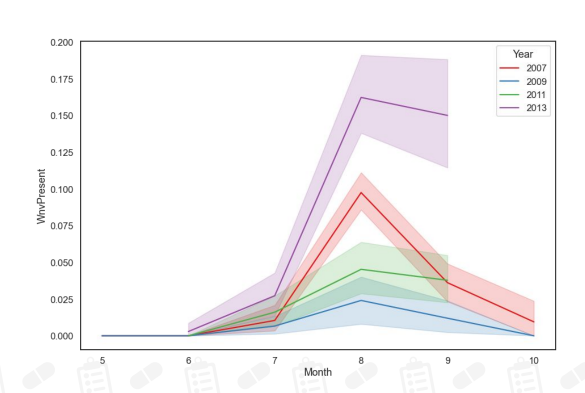
Chicago Midway Intl Airport

- Lat: 41.786 Lon: -87.752
- Elev: 612 ft. above sea level

Aug

Peaked Positive

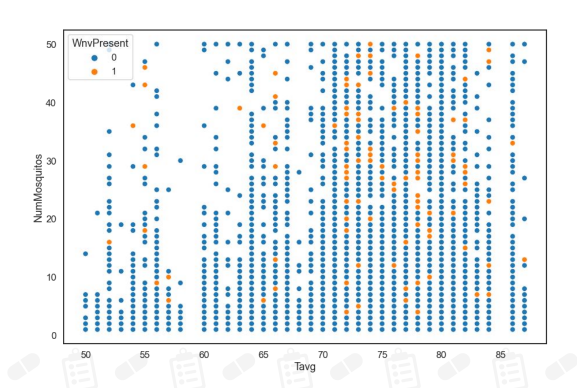
Number of patients tested positive for West Nile Virus



>72 f

High Temp

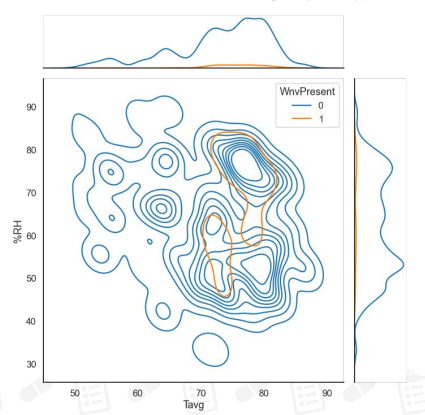
Positive correlation between temperature and positive virus result



>50 %RH

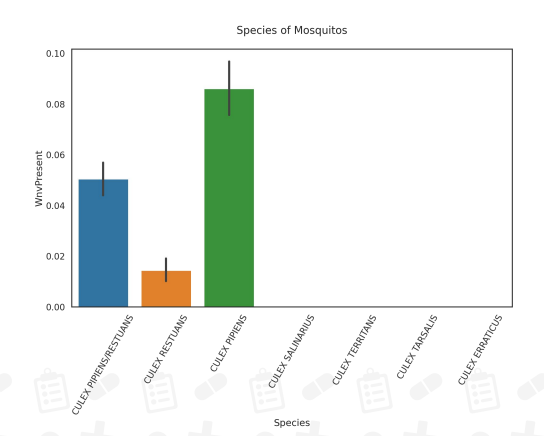
%RH (Relative Humidity)

Positive correlation between temperature and %RH result Data distribution in terms of %RH and Average Temperature (F)



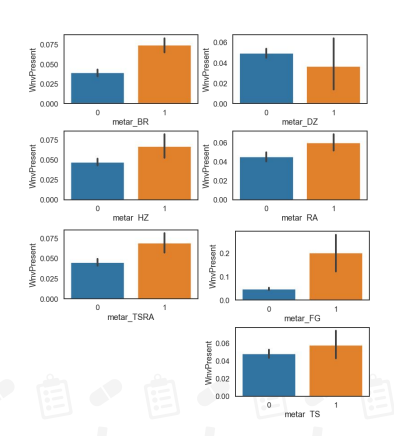
3 Species

There are 3 species that have a West Nile virus



Weather Types:

- BR Mist
- DZ Drizzle
- HZ Haze
- RA Rain
- TSRA Thunder Storm + Rain
- FG Fog
- TS Thunder Storm



From the Data



Dropped Columns

Dropped columns such as traps, address, rain depth, water volumes due to lack of data



Distance Calculations

Converted the latitude and longitude data into km to calculate distance to spray station



Station Mapping

Matching the date and spray time to identify which spray station is the nearest to the location



0402

Features Engineering & Modeling

Preparing the Data



EDA

Clean, cluster and one hot encoded the data

SMOTE

Fixing the imbalance data by increasing minority class

PCA

Reduce the dimensionality of large data sets by grouping them

Models

Test models to predict when the virus will present

Features Engineering



%RH

Relative Humidity calculated from average temperature minus dew point



Date-Time Clustering

Group the dates data into months and weekly clustering for each year



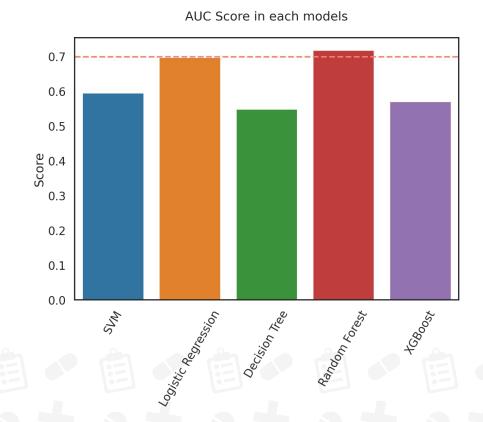
Location Clustering

Used KMeans to cluster the lat and long data to group location data

Modeling and Predictions

From the features an optimized model is created:

- SVM
- Logistic Regression
- Decision Tree
- Random Forest
- XGBoost









Best Features

10Days lagged Weather

High temperature in previous 10 days leads to WNv spread

Present Weather

High temp/ moderate wind favor the virus spread

Location

Northwestern part of Chicago is the most severe



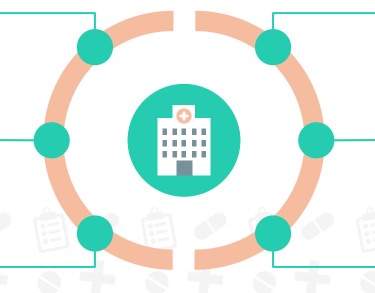
WNv is widely spread during August

Species

"CULEX PIPIENS"
The trouble maker

Mosquito life cycle

7 days with no rain = High chance of hatching



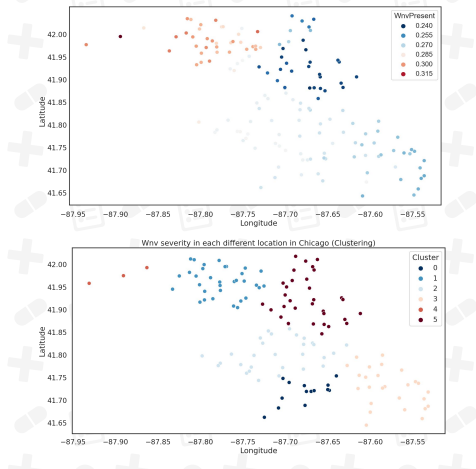
The Probability

Each cluster represent districts in Chicago:

- 0 West Englewood
- 1 East Garfield Park
- 2 New City
- 3 South Side
- 4 Near West Side
- 5 Central Chicago

The highest probability that Wnv is positive is located in cluster 4

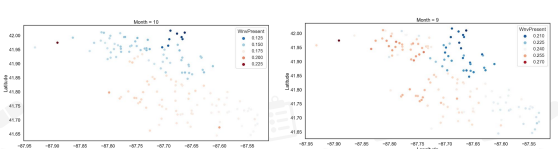
The second highest probability that Wnv is positive is located in cluster 1

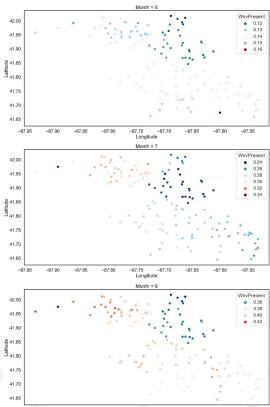


Monthly Data

Each month showed different positive Wnv probability in the Chicago District

- June Highest in cluster 0 and 3
- July Highest in cluster 1 and 5
- August Highest in cluster 3 and 4
- September Highest in cluster 2 and 3
- October Highest in cluster 3 and 4





Our Recommendation

The Target

High density area and high Wnv positivity prob cluster*

*varies from month to month



MOS

Most Important

Cluster 4 and 1 are most important target*



Might not be able to target other low positive Wnv area



Least Important

Cluster 2 and 0 are the least affected by Wnv*





Additional Data



Mosquitos Numbers

Predicting the mosquitos numbers to use as a feature



Spray Radius

How far does the spray travel and how effective it is



Spray Effectiveness

How effective is the spray in killing mosquitoes

Thank you!

